Attorney Docket No.: 1285-0136US

Alcatel No.: 139206

WHAT IS CLAIMED IS:

1. A method for handling miscabling defects in a node in a resilient packet ring ("RPR") network, the method comprising:

detecting a miscabling defect at the node;

setting a state of a miscabling parameter to true in a protection state machine of the node; and

responsive to the setting, notifying a neighboring node of a signal failure ("SF").

Attorney Docket No.: 1285-0136US Alcatel No.: 139206

- 2. The method of claim 1 wherein the detecting is performed responsive to receipt of a packet on a first ring of the network.
- 3. The method of claim 2 wherein the detecting a miscabling defect at the node comprises:

determining that a time to live field in the received packet is set to maximum hops; and

determining that a ring identification field in the received packet does not identify the first ring.

4. The method of claim 2 wherein the received packet comprises a topology protection ("TP") frame.

PATENT APPLICATION
Attorney Docket No.: 1285-0136US
Alcatel No.: 139206

- 5. The method of claim 1 wherein the notifying comprises sending a packet to the neighboring node.
- 6. The method of claim 1 further comprising, responsive to the setting, setting an administrative parameter to an idle state.
- 7. The method of claim 1 further comprising, responsive to a change of state of the miscabling parameter, setting a state of a status modification parameter to true.
- 8. The method of claim 7 wherein the notifying is performed responsive to the state of the status modification parameter being set to true.

Attorney Docket No.: 1285-0136US

Alcatel No.: 139206

9. A system for handling miscabling defects in a node in a resilient packet ring ("RPR") network, the system comprising:

means for detecting a miscabling defect at the node;
 means for setting a state of a miscabling parameter
to true in a protection state machine of the node; and
 means for notifying a neighboring node of a signal
failure ("SF").

PATENT APPLICATION
Attorney Docket No.: 1285-0136US
Alcatel No.: 139206

10. The system of claim 9 wherein the means for detecting a miscabling defect at the node comprises:

means for determining that a time to live field in the received packet is set to maximum hops; and

means for determining that a ring identification field in a packet received on a first ring of the network does not identify the first ring.

- 11. The system of claim 10 wherein the received packet comprises a topology protection ("TP") frame.
- 12. The system of claim 9 wherein the means for notifying comprises means for generating a packet to the neighboring node.

Attorney Docket No.: 1285-0136US

Alcatel No.: 139206

13. The system of claim 9 further comprising means for setting an administrative parameter to an idle state responsive to the setting of a state of the miscabling parameter to true.

14. The system of claim 9 further comprising means responsive to a change of state of the miscabling parameter for setting a state of a status modification parameter to true.

Attorney Docket No.: 1285-0136US

Alcatel No.: 139206

15. A system for handling miscabling defects in a node in a resilient packet ring ("RPR") network, the system comprising:

logic for detecting a miscabling defect at the node; a protection state machine ("PSM"), wherein a state of a miscabling parameter is set to true responsive to the detecting; and

a packet generator for generating a packet to notify a neighboring node of a signal failure ("SF").

PATENT APPLICATION
Attorney Docket No.: 1285-0136US
Alcatel No.: 139206

- 16. The system of claim 15 further comprising hardware for receiving a packet on a ring of the network.
- 17. The system of claim 16 wherein the logic for detecting a miscabling defect at the node comprises:

logic for determining that a time to live field in the received packet is set to maximum hops;

logic for comparing a ring identification field of the received packet with an identity of the ring; and

logic for determining a miscabling defect exists if the ring identification field does not identify the ring on which the packet was received.

18. The system of claim 17 wherein the received packet comprises a topology protection ("TP") frame.

Attorney Docket No.: 1285-0136US

Alcatel No.: 139206

19. The system of claim 15 wherein the packet generator comprises a topology protection frame generation state machine ("TPFGSM").

- 20. The system of claim 15 further comprising logic for setting an administrative parameter of the PSM to an idle state responsive to the setting of a state of the miscabling parameter to true.
- 21. The system of claim 15 further comprising logic responsive to a change of state of the miscabling parameter for setting a state of a status modification parameter to true.